

INTREPID POTASH, INC.

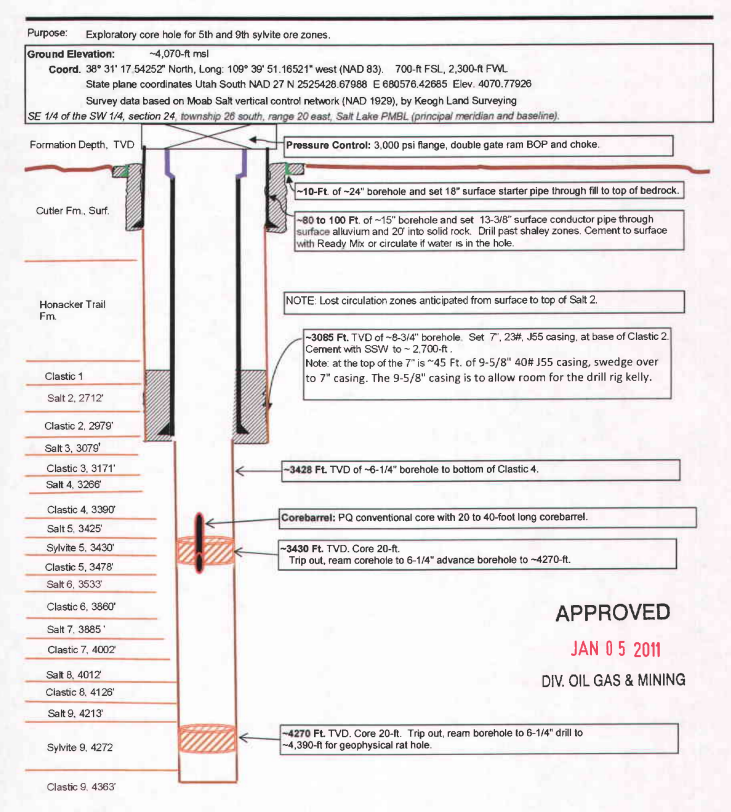
Care Creek Mine Grand & San Junn Countes, Unit Base Map av Aeriel Phytography

200 0 200 feet 200 fe









Note: Actual depths may vary. Drawing is not to scale.





Proposed Exploratory Core Hole 38C Plugging and Abandonment Plan

Exploratory core hole for 5th and 9th sylvite ore zones. The corehole will be plugged and abandoned after it has been drilled, cored, and Purpose: geophysically logged.

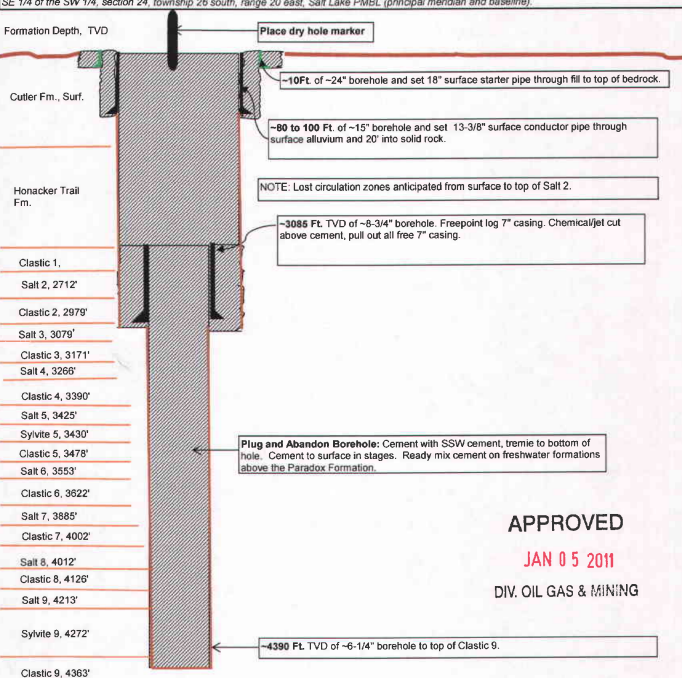
~4,070-ft msl **Ground Elevation:**

Coord. 38° 31' 17.54252" North, Long: 109° 39' 51.16521" west (NAD 83). 700-ft FSL, 2,300-ft FWL

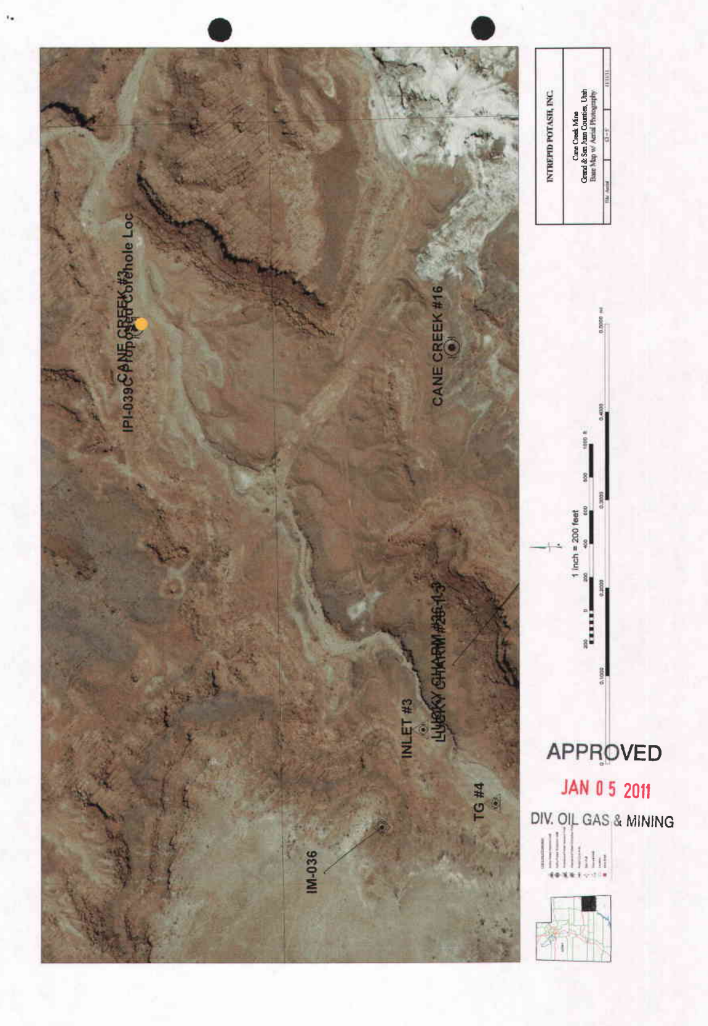
State plane coordinates Utah South NAD 27 N 2525428.67988 E 680576.42685 Elev. 4070.77926

Survey data based on Moab Salt vertical control network (NAD 1929), by Keogh Land Surveying

SE 1/4 of the SW 1/4, section 24, township 26 south, range 20 east, Salt Lake PMBL (principal meridian and baseline).



Note: Actual depths may vary. Drawing is not to scale.

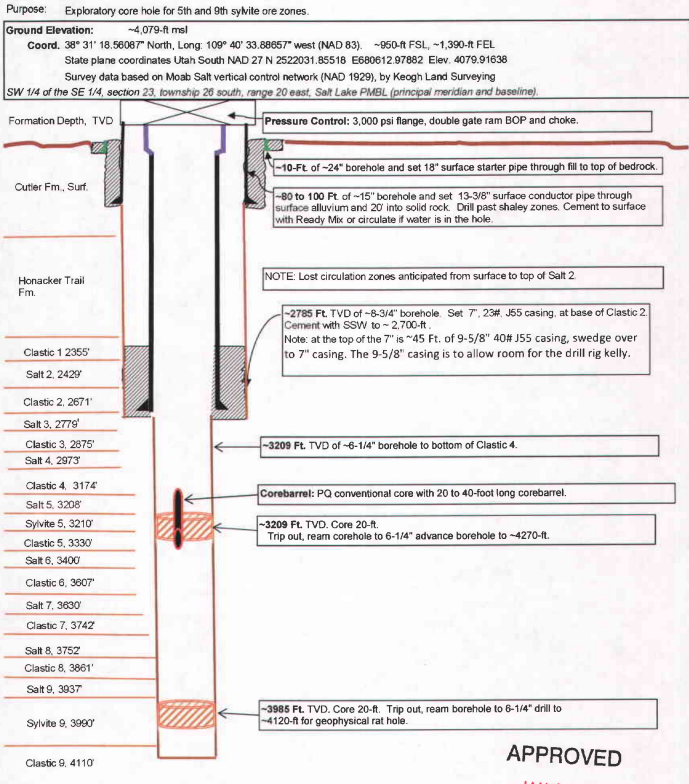








Proposed Exploratory Core Hole 39C



Note: Actual depths may vary. Drawing is not to scale.

JAN 0 5 2011

DIV. OIL GAS & MINING

Intrepid Potash-Moab, LLC 8:43 AM, 11/18/2011







Proposed Exploratory Core Hole 39C

Exploratory core hole for 5th and 9th sylvite ore zones. The corehole will be plugged and abandoned after it has been drilled, cored, and Purpose: geophysically logged. Ground Elevation: Coord. 38° 31' 18.56087" North, Long: 109° 40' 33.88657" west (NAD 83). ~950-ft FSL, ~1,390-ft FSL State plane coordinates Utah South NAD 27 N 2522031.85518 E680612.97882 Elev. 4079.91638 Survey data based on Moab Salt vertical control network (NAD 1929), by Keogh Land Surveying SW 1/4 of the SE 1/4, section 23, township 26 south, range 20 east, Salt Lake PMBL (principal meridian and baseline) Formation Depth, TVD Place dry hole marker 10Ft. of ~24" borehole and set 18" surface starter pipe through fill to top of bedrock. Cutler Fm., Surf. -80 to 100 Ft. of ~15" borehole and set 13-3/8" surface conductor pipe through surface alluvium and 20' into solid rock. NOTE: Lost circulation zones anticipated from surface to top of Salt 2. Honacker Trail Fm. ~2785 Ft. TVD of ~8-3/4" borehole. Freepoint log 7" casing. Chemical/jet cut above cement, pull out all free 7" casing. Clastic 1, 2355' Salt 2, 2429' Clastic 2, 2671' Salt 3, 2779' Clastic 3, 2875' Salt 4, 2973' Clastic 4, 3174' Salt 5, 3208' Sylvite 5, 3210' Plug and Abandon Borehole: Cement with SSW cement, tremie to bottom of Clastic 5, 3330' hole. Cement to surface in stages. Ready mix cement on freshwater formations above the Paradox Formation. Salt 6, 3400' Clastic 6, 3607' APPROVED Salt 7.3630 ' JAN 0 5 2011 Clastic 7, 3742' Salt 8, 3752' DIV. OIL GAS & MINING Clastic 8, 3861

4120 Ft. TVD of ~6-1/4" borehole to top of Clastic 9.

Note: Actual depths may vary. Drawing is not to scale.

Salt 9, 3937

Sylvite 9, 3990 '

Clastic 9, 4110'